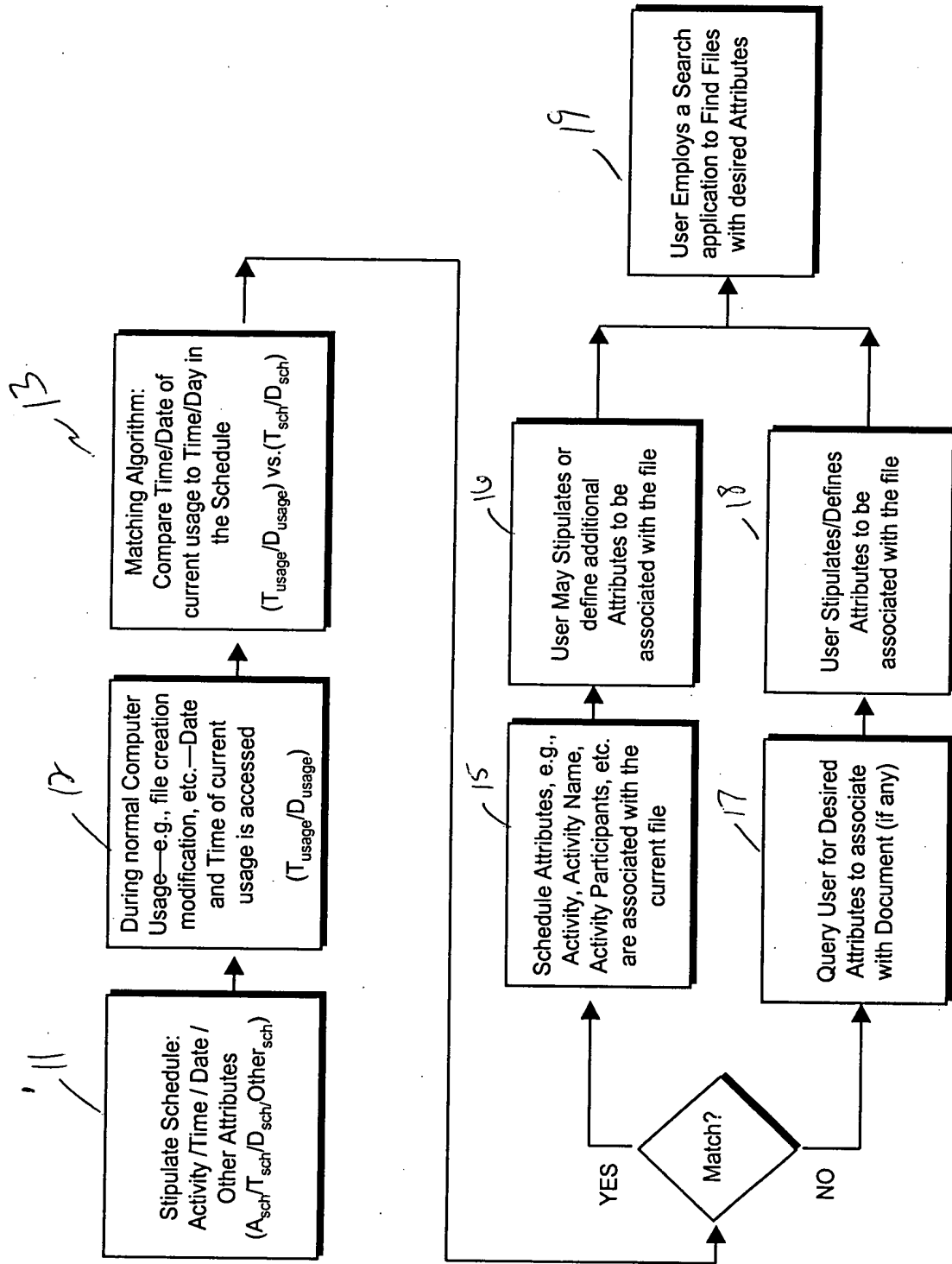


Fig. 1



109220" 2269T660

Fig. 2

SCHEDULE BUILDER				X
COURSE NUMBER				
CLASS NAME				
PROFESSOR				
LECTURE				
Lecture				
DAY	22	TIME	BUILDING	ROOM
Recitation				
DAY		TIME	BUILDING	ROOM
Lab				
DAY		TIME	BUILDING	ROOM
SET AND ENTER NEXT CLASS				
FINISH				
CANCEL				

25

109220" 2269T660

Fig. 3

31

ACTIVITY A_{sch}	DAY(S) D_{sch}	TIME(S): T_{sch}		OTHER SCHEDULE ATTRIBUTES				
		Start-Time: T_{sch1}	End-Time: T_{sch2}	PROFESSOR NAME	COURSE NUMBER	BUILDING NAME	ROOM NUMBER	ETC.
Physics	Monday	10:30	12:30	Dr. Higgins	6.012	Boss Hall	252	
	Wednesday	10:30	12:30	Dr. Higgins	6.012	Boss Hall	252	
	Friday	10:30	12:30	Dr. Higgins	6.012	Boss Hall	252	
Spanish	Tuesday	9:30	11:30	Dr. Mendez	22.021	Angelica Hall	131	
	Thursday	9:30	11:30	Dr. Mendez	22.021	Angelica Hall	131	
Etc.								

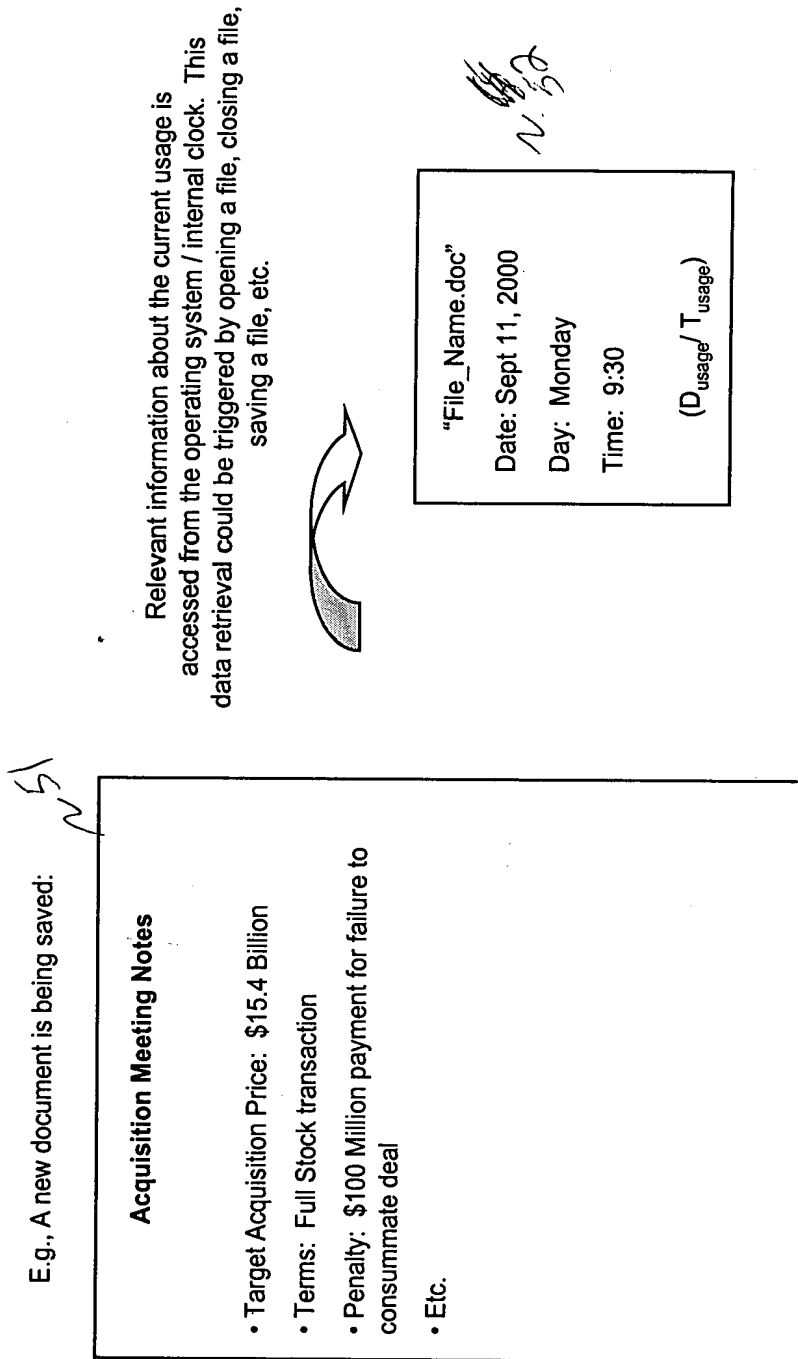
Fig. 4

Schedule for Steven Rogers:

ACTIVITY A_{sch}	DATE D_{sch}	TIME(S): T_{sch}		OTHER SCHEDULE ATTRIBUTES		
		Start-Time: T_{sch1}	End-Time: T_{sch2}	MEETING CITY	MEETING BUILDING	PARTICIPANTS
Heinz Acquisition Meeting	Monday, Sept 11, 2000	8:00	10:30	Pittsburgh	Westin Hotel	Steven Rogers, Jack Welsh
Project Sell Meeting	Wednesday, Nov 8, 2000	9:30	11:30	New York	GE Building	Steven Rogers, John Davers, Diane Chang
Lunch with Anne Miller	Thursday, Nov 16, 2000	12:00	13:00	New York	Royalton Hotel	Steven Rogers, Anne Miller

Fig. 5

During normal computer use, as documents are created/transferred/accessed/modified, etc., the time and date of usage is referenced.



109220" 2269T660

Fig. 6

The time/date information of the new document is then queried against the time/date data stipulated in the schedule with a matching algorithm:

~66

"File_Name.doc"

Date: Sept 11, 2000

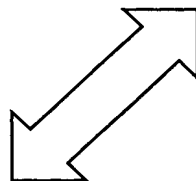
Day: Monday

Time: 9:30

(D_{usage}/T_{usage})

Matching Algorithm to compare:

(D_{usage}/T_{usage}) and (D_{sch}/T_{sch})



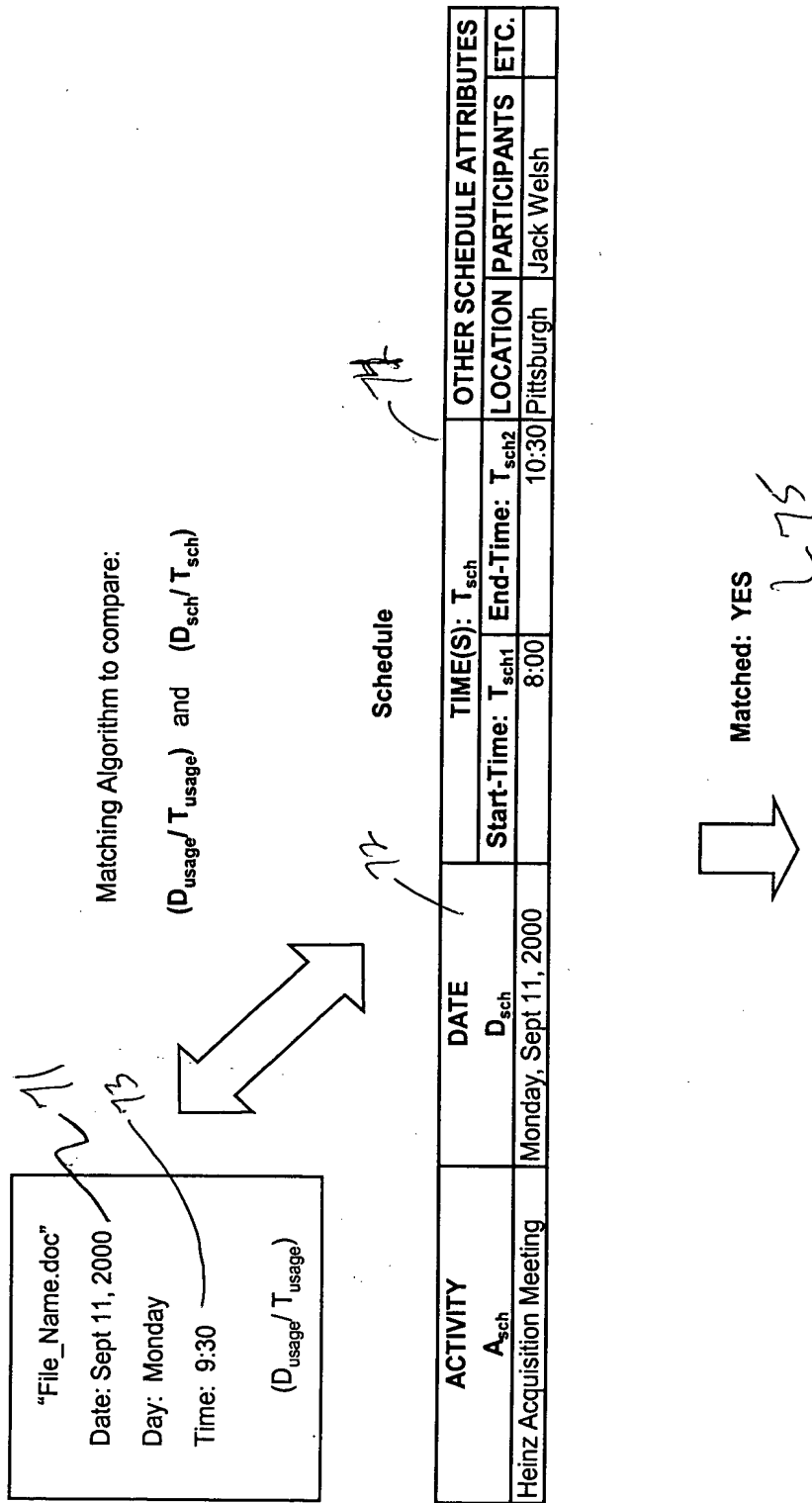
67 63 64 Schedule

ACTIVITY A_{sch}	DATE D_{sch}	TIME(S): T_{sch}		OTHER SCHEDULE ATTRIBUTES		
		Start-Time: T_{sch1}	End-Time: T_{sch2}	LOCATION	PARTICIPANTS	ETC.
Heinz Acquisition Meeting	Monday, Sept 11, 2000	8:00	10:30	Pittsburgh	Jack Welsh	
Project Sell Meeting	Wednesday, Nov 8, 2000	9:30	11:30	New York	John Devers	
Lunch with Anne Miller	Thursday, Nov 16, 2000	12:00	13:00	New York	Anne Miller	

109220" 2269T660

Fig. 7

If the query returns a positive match, attributes from the schedule will be automatically associated to the file and stored in a searchable database:



109220'2269T660

Fig. 8

Attribute are associated with files, for example in an "Attribute Database"

Attribute Database

New attributes associated with the file:

FILE NAME	DATE CREATED	TIME CREATED	ACTIVITY NAME	LOCATION	PARTICIPANTS	ETC.
File_Name.doc	Monday, Sept 11, 2000	9:30	Heinz Acquisition M	Pittsburgh	Jack Welsh	

Fig. 10

Files are then searchable by attributes, as well as time/date information:

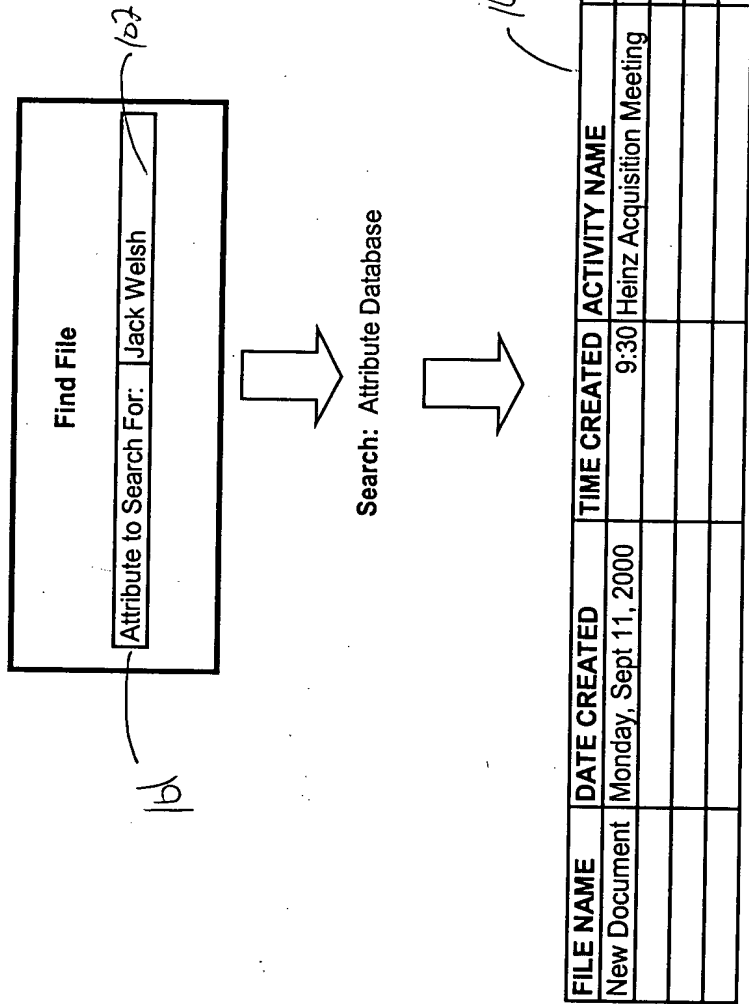


Fig. 11

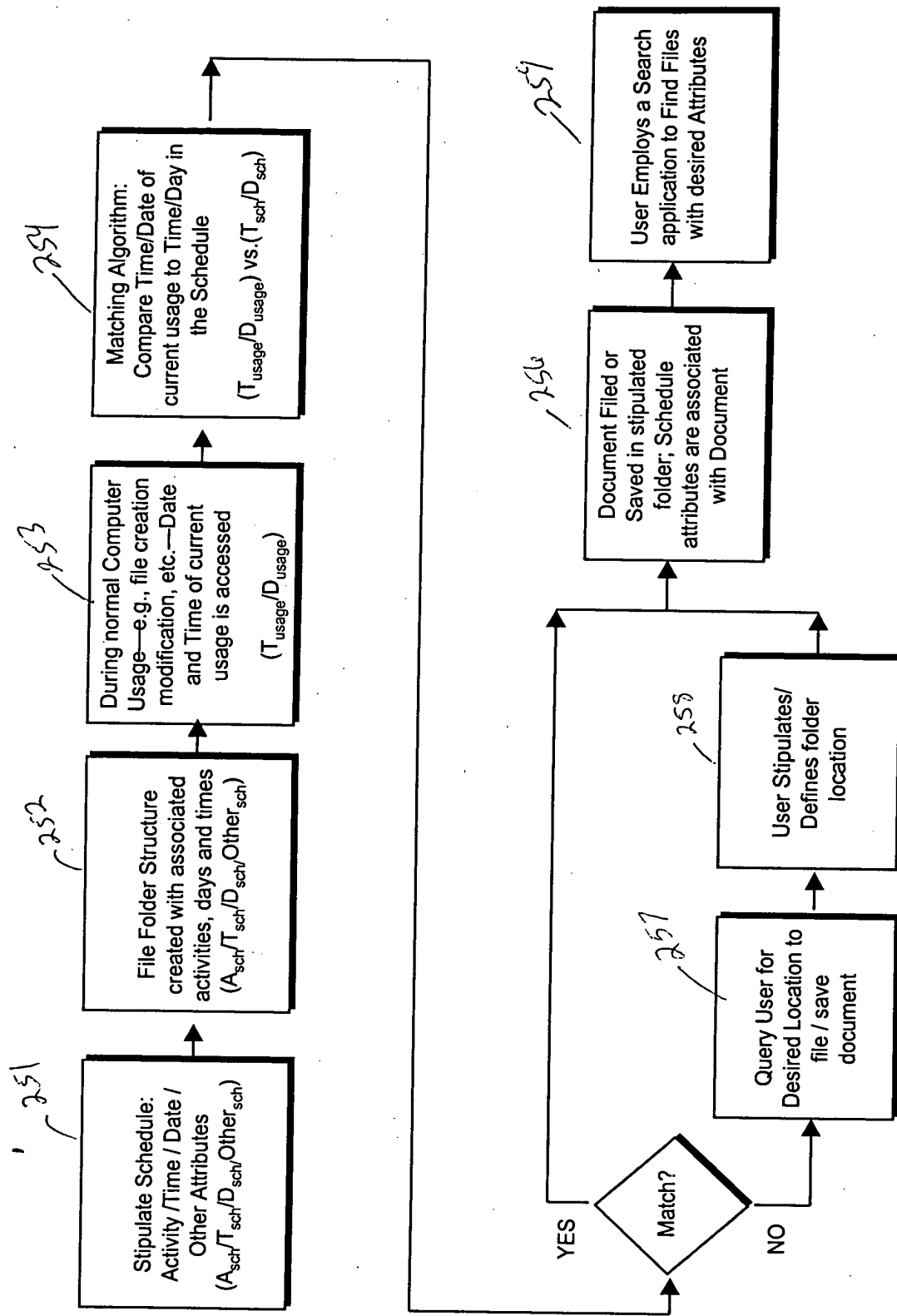


Fig. 12

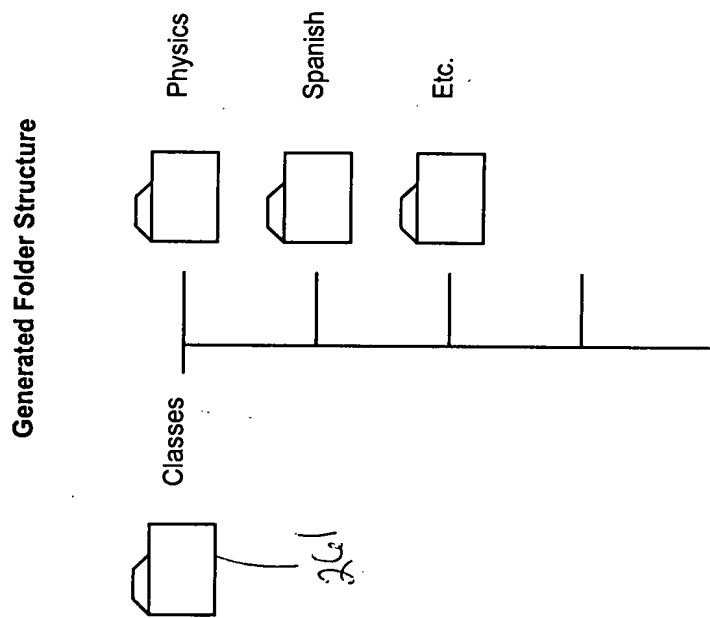
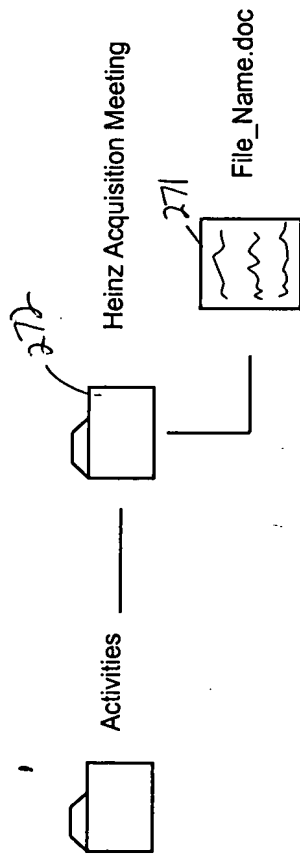


Fig. 13



New attributes associated with the file:

273 →

FILE NAME	DATE CREATED	TIME CREATED	ACTIVITY NAME	LOCATION	PARTICIPANTS	ETC.
File_Name.doc	Monday, Sept 11, 2000	9:30	Heinz Acquisition	M/Pittsburgh	Jack Welsh	

274

Fig. 14

If the query returns a negative match, the user is prompted for any attributes he/she would like to associate with the file:

"File_Name.doc"

Date: Sept 11, 2000

Day: Monday

Time: 11:30

(D_{usage} / T_{usage})

Matching Algorithm to compare:

(D_{usage} / T_{usage}) and (D_{sch} / T_{sch})

Schedule

ACTIVITY A_{sch}	DATE D_{sch}	TIME(S): T_{sch}		OTHER SCHEDULE ATTRIBUTES		
		Start-Time: T_{sch1}	End-Time: T_{sch2}	LOCATION	PARTICIPANTS	ETC.
Heinz Acquisition Meeting	Monday, Sept 11, 2000	8:00	10:30	Pittsburgh	Jack Welsh	
Project Sell Meeting	Wednesday, Nov 8, 2000	9:30	11:30	New York	John Devers	
Lunch with Anne Miller	Thursday, Nov 16, 2000	12:00	13:00	New York	Anne Miller	

Matched: NO

"Where would you like to file/save 'File_Name.doc?'"

Cancel: [no action]

<User>: Save "File_Name.doc" in the "Miscellaneous Notes" folder, under the "Activities folder"